In the claims:

Claims 1 - 129: (Cancelled)

130. (Currently Amended) A computer for use in a local area network the computer comprising:

- a memory;
- a <u>first</u> internal power supply, said first internal power supply being fed power from an <u>electrical</u> mains power source;
- a <u>second internal power supply</u>, <u>said second internal power supply being fed power</u> <u>power source receiving power received</u> via communication cabling <u>from an external power</u> source; and
- a controller receiving a control input from said mains power source first internal power supply indicative of said mains fed power availability;

said controller being operative responsive to said control input indicating that said mains <u>fed</u> power is not available to supply power to said memory from said <u>second internal power supply power source receiving power via communication cabling.</u>

- 131. (Currently Amended) A memory back up unit for a computer comprising:
 - a memory;
- a <u>first internal power supply</u>, said first internal power supply being a mains <u>fed</u> power source <u>supply</u>;
- a <u>second internal power supply</u>, <u>said second internal power supply being fed power</u> <u>power source receiving power received</u> via communication cabling <u>from an external power source</u>; and
- a controller receiving a control input from said mains power source first internal power supply indicative of said mains fed power availability;

Supplementary Preliminary Amendment Application S/N 10/634,406 Docket Nr. PDS-003C2 Page 3 of 7

said controller being operative responsive to said control input indicating that said mains <u>fed</u> power is not available to supply power to said memory from said <u>second internal power</u> <u>supply power source receiving power via communication cabling.</u>

- 132. (Currently Amended) A computer for use in a local area network, the computer comprising:
 - a memory;
- a <u>first internal power supply</u>, said <u>first internal power supply being a mains fed power source supply providing mains power</u>; and
- a <u>second internal power supply</u>, <u>said second internal power supply being fed power</u> <u>power source receiving power received</u> via communication cabling <u>from an external power</u> source,

said power source receiving power via communication cabling second internal power supply supplying power to said memory in the event that said mains <u>fed</u> power is not provided.